

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims



- 1. (currently amended) A composition eomprising consisting essentially of an isolated shrimp or prawn androgenic polypeptide capable of producing a sexually reproductive neomale shrimp or prawn.
- 2. (previously amended): A sexually reproductive neomale shrimp or prawn which does not contain transplanted androgenic gland tissue.
- By

3. (currently amended): A method of producing a sexually reproductive neomale shrimp or prawn comprising:

treating a shrimp or prawn with a composition emprising consisting essentially of an androgenic peptide to produce a sexually reproductive neomale shrimp or prawn.

- 4. (original): The method of claim 3, wherein said treating comprises injecting.
- 5. (original): The method of claim 3, wherein said treating comprises contacting.
- 6. (currently amended): A method of producing a population of shrimp or prawns having a skewed percentage of females to males, comprising:
- BŚ

breeding a neomale shrimp or prawn which does not contain transplanted androgenic tissue with a corresponding female shrimp or prawn, whereby a population of shrimp or prawns having a skewed ratio of males to females to males is produced.

- 5
- 7. (original): The method of claim 6, wherein said percentage of females is greater than about 80%.
- 8. (original): The method of claim 6, wherein said percentage of females is greater than about 90%.
- 9. (original): The method of claim 6, wherein said percentage of females is 100%.
- 10. (currently amended): A population of shrimp or prawns having a skewed percentage of females to males made produced according to the method of claim 6, wherein said percentage of females is greater than about 80%.
 - 11. (currently amended) A population of shrimp or prawns having a skewed percentage of females to males produced according to the method of claim 6, of wherein said percentage of females is greater than about 90%.

Claims 12-18 (canceled)